

## EP30

Servo-motorized CNC axial powder press for the highest demands on productivity and part quality.



### Advantages

- High precision and productivity
- High-precision position control
- High resolution force control
- Intuitive operation
- Low energy consumption
- Floor arrangement without pit
- Compatible with DORST IoT Solutions

### Technical information

- Pressing force 300 kN
- Upper punch travel 250 mm
- Holding pressure of die 180 kN
- Withdrawal force of die 180 kN
- Filling height 130 mm
- Core rod travel 100 mm
- Positioning accuracy of main drives  $\pm 0,001$  mm

### Keyfacts

- Highly dynamic axis drives
- Precision force measurement
- Precise closed-loop force control
- Closed-loop controlled upper punch hold-down
- Quick tool change
- Intuitive programming and operation
- Very low noise emission
- Intelligent energy management system
- Low carbon footprint
- TCO optimized

## Characteristics

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- Backlash-free crosshead guide
- Servo-motorized closed-loop controlled core rod
- Servo-motorized closed-loop controlled filler axis
- Max. 3 filler axes
- Low maintenance
- Installation at ground level
- Ergonomic design

## Technologies

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- Withdrawal process
- Quick-action tool clamping systems
- IPG® support
- DTS - DORST Tool Setup
- Automation systems
- Multi-material filling technology
- Network-compatible
- DORST IoT Solutions